

(19) EUROPEAN PATENT OFFICE

(11) Publication number (Patent number): 9859468A219981230W0

(21) Application number: FI
9800552W

(22) Date of filing: 19980624

(30) Priority:

FI 972725A 19970624 FI
 19990104 7920998AUA 19990609
 0920761EPA219981225 972725FIA
 20010109 2001500342JPT 19981230
 9859468W0A2

(51) Int. Cl. 6H 04L 12/56 A

(52) Ntl. Cl. EPH04Q11/04H04Q7/22

(71) Applicant:

NOKIA TELECOMMUNICATIONS OY

TIKKA MAURI

HAUMONT SERGE

(72) Inventor:

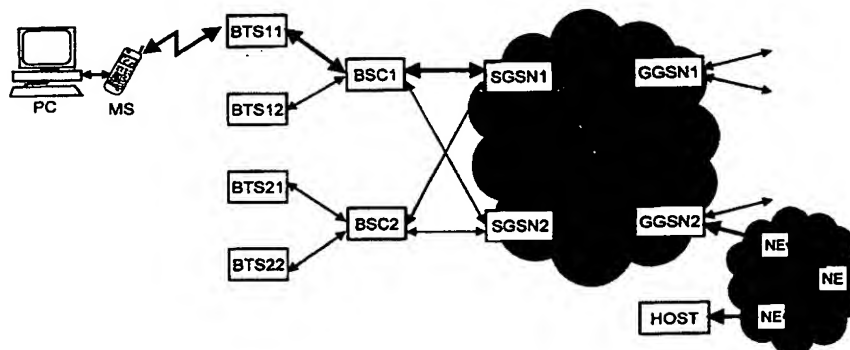
TIKKA MAURI

HAUMONT SERGE

(54) METHOD AND DEVICE FOR RE-ROUTING A CONNECTION IN A CONNECTION IN A
 TELECOMMUNICATIONS NETWORK COMPRISING A PLURALITY OF NETWORK ELEMENTS

(57) Abstract:

In a re-routing procedure according to the invention, instead of establishing a new connection, the context information is modified only in those network elements which the change in routing concerns. The necessary context information about the connection is loaded to the new network element. Additionally, the other network elements participating the connection are informed of the change of the network



element.